

ABSTRACT

A tablet feeder comprising: a tablet accommodating section 4 capable of accommodating a multiplicity of tablets A; a tablet array member 8 which is disposed in the tablet accommodating section 4 and which, while being driven and rotated, retains the tablets A one after another in pockets 11 defined on an outer periphery thereof and discharges them at a discharge position; and a partitioning member 13 whose partitioning portion 14 having a shape of brush partitions the pocket 11 so that the upper tablets A do not fall into the lower pocket 11, thereby the tablets A retained in the pocket 11 of the tablet array member 8 are discharged by a predetermined number, the tablet feeder being characterized in that; at least part of brush element 15a among the brush elements 15a, 15b constituting the partitioning portion 14 of the partitioning member 13 has a tip bent in a U-shape. Thus, deformation of the brush element 15a constituting the partitioning member 13 can be surely prevented.